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## STUDIES IN A CASE OF ACUTE BICHLORIDE OF MERCURY POISONING TREATED BY THE NEWER METHODS, AND FOLLOWED BY RECOVERY.

By Jacob Rosenbloom, M.D., Ph.D., PITTSBURGH, PA.

(From the Laboratory of Dr. Jacob Rosenbloom.)

1. Introduction and Review of the Literature. In recent years the treatment of the formerly hopeless eases of biehloride of mercury poisoning has developed along new lines that seem to be of great promise as regards the recovery of these cases.

Lieb and Goodwin1 emphasized the importance of repeated gastrie lavage to remove the mercury exercted into the stomach and Lambert and Patterson<sup>2</sup> have shown the necessity of utilizing every means we have for the purpose of elimination of the mercury from the body. They have shown the necessity of frequent gastrie lavage and colou irrigations continued until the washings are free from mereury when tested chemically. Other workers have advised procedures some of which when studied experimentally have failed to protect against mercury poisoning.

Hall<sup>3</sup> recommended the use of a solution of potassium iodide, quinine hydrochloride, hydrochlorie acid and water, but Barbour and also Sansum<sup>5</sup> have shown that this autidote is valueless. Fantus6 has shown that the use of egg albumen is without value unless

<sup>&</sup>lt;sup>1</sup> Jour. Am. Med. Assu., 1918, lxiv, 2041. <sup>2</sup> Arch. Int. Med., 1915, xvi, 865.

<sup>&</sup>lt;sup>2</sup> Jour. Am. Pharm. Assn., 1915, iii, 182.

Jour. Am. Med. Assn., 1918, lxiv. 736. 4 Jour. Lab. and Clin. Mcd., 1910, i. 879; 1917, ii, 813.

Ibid., 1918, lxx, 824.

it is given along with or immediately after the poison. He cousiders layage with a solution of sodium acetate to be of more value. He also recommends the use of Carter's autidote, a tablet coutaining 0.36 grain of sodium phosphite and 0.24 grain of sodium acetate. If this is not available he uses a mixture of 5 parts of hydrogen peroxide, 10 parts of water and 1 gram of sodium hypophosphite, using ten times as much hypophosphite as poison and this is followed by eopious lavage with the diluted reagent. He also found that sodium bicarbonate had antidotal power, and he uses it in amounts of twenty-five to fifty times the amount of poison taken.

Sabbatani7 has mentioned the possible value of sulphur, hydrogen sulphide or sodium thiosulphate solutions, as he thinks the use of them as gargles, enemias and hypodermically combat the stomatitis and colitis and impede absorption of the mereury Linhart8 advises the use of sodium phosphite as an antidote. Wilms9 considered that the use of calcium sulphide given by mouth and intravenously was of antidotal power in the treatment of these cases. Hayward and Allen<sup>10</sup> also suggested the use of ealeium sulphide. Evans a long time ago considered alkalies of use in the treatment of bichloride of mercury poisoning, and recently Hirsch12 has suggested the use of sodium bicarbonate as an antidote. Burmeister13 has emphasized the value of repeated venesections and transfusions in the treatment of these eases. Turrettini14 reports favorably the use of intravenous injections of glucose solution in mercury poisoning. Carter15 thinks he has successfully treated these cases by giving by mouth a combination of sodium phosphite and sodium acetate to reduce the mercurie salt to mercurous. Sansum16 has shown experimentally that this method is without value, and Haskell and Courtney17 have shown experimentally that the intravenous injection of calcium sulphide is too dangerous a procedure to be of value and that its effect is due to the fluid introduced. Schisler18 has advised the use of magnesium oxide in these eases. Milian and Saint-Avid19 advised the use of intravenous injections of alkali and

<sup>&</sup>lt;sup>7</sup> Biochem, Centralbl., 1906, v. 502; Riforma Med., 1907, xxiii, 767; Arch. Int. de

Pharmacol., 1907, xvii, 319. Now York Med. Jour., 1913, xevii, 1236; Jour. Lab. and Clin. Med., 1917, ii, 722, Jour. Lab. and Clin. Med., 1917, ii, 445; Lancet-Clinic, 1915, exiv. 555; 1916.

exv, 469; Ther. Digest, 1919, xi, 71.

Jour. Am. Med. Assn., 1913, Ix, 1827.
 Med. and Phys. Jour., London, 1800, iii, 535.

<sup>12</sup> Chicago Med. Rec., 1914, xxxvi, 444. 13 Jour. Lab. and Clin. Med., 1917, ii, 500.

<sup>14</sup> Rev. Med. de la Suisse romande, 1915, xxxv, 204.

<sup>15</sup> Chicago Med. Record, 1014, xxxvi, 444; Critic and Guide, 1915, xviii, 266; Am. Jour. Clin. Med., 1914, xxi, 314.

<sup>19</sup> Jour. Am. Med. Assn., 1918, Ixx, 824.

<sup>17</sup> Jour. Lab. and Clin. Med., 1917, iii, 110. 18 Jour. Mississippi Med. Assn., 1917, xiv. 173.

<sup>19</sup> Paris méd., 1917, vii, 213.

glueose. Holm<sup>20</sup> advised the use of calcium sulphide. Macnider.<sup>21</sup> from his studies on the protection that alkalies give to the development of tubular nephritis in uranium poisoning, advises the use of alkalies in acute mercury poisoning. He found that death in acute bichloride of mercury poisoning in dogs was due to shock associated with a mercury enteritis and to delayed kidney damage associated with acidosis. He thought that the delayed kidney injury was not due to the action of mercury as such during its elimination by this organ. Anderson<sup>22</sup> advised water irrigations through a eecostomy wound to hasten the bowel elimination in these eases. Weiss23 has published a method for treating these eases somewhat similar to that described by Lambert and Patterson, with the exception that the frequent gastrie and colonic lavage is omitted. One improvement in his method over that of Lambert and Patterson is that the urine is kept alkaline to a saturated solution of methyl red in alcohol, on the basis that Fischer has shown that if the urine of a nephritic cannot be made alkaline to methyl red this patient continues in a dangerous state.

There is no doubt that the treatment of eases of acute bichloride of mereury poisoning by the newer methods has produced better results than by the former treatment, which was really watching the case until fatal anuria developed. Schisler24 reports 16 cases with 5 deaths, dose from 3 to 170 grains. Weiss25 reports 28 eases with 1 death, dose from 3 to 82 grains, the eases being treated by

the newer methods.

Brown and Baskett,26 Lewis and Rivers,27 and Cohen and Bernhard28 have reported cases with recovery following the Lambert-Patterson treatment. Nolan29 has recently presented a very able review of recent work in regard to acute mercuric chloride poisoning. It should be recalled that in the elaboration of any method of treatment of biehloride of mercury poisoning the following conditions are to be met:

The development of anuria, which occurs in from twelve hours up to ten days after taking the poison, due to an acute nephritis and enteritis, and the colitis, due to the inflammation eaused by exerction of the mercury into the intestine. Together with this there exists an acid intoxication, and, as Nolan well says: "The therapeutic problems are (1) to reduce the toxicity of the mercury

<sup>20</sup> Jour. Michigan State Med. Soc., 1917, xvi, 270.

<sup>&</sup>lt;sup>21</sup> Jour. Med. Research, 1912, xxi, 79; Jour. Exper. Med., 1918, xxvii, 519; 1916, xxiii, 171.

<sup>22</sup> Surg., Gynec. and Obst., 1915, xx. 350; Harrold: Ann. Surg., 1916, Ixiii, 127.

Jour, Am. Mcd. Assn., 1917, lxviii, 1618.
 Jour, Mississippi Mcd. Assn., 1917, xiv, 173.

<sup>&</sup>lt;sup>25</sup> Ohio State Med. Jour., 1917, xiii, 595; Jour. Am. Med. Assn., 1917, lxviii, 1618.

Jour. Am. Med. Assn., 1917, lxviii, 1622.
 Johns Hopkins Hosp. Bull., 1916, xxvii, 193. 28 Jour. Am. Med. Assn., 1916, lxvii, 1919.

<sup>29</sup> Interstate Med. Jour., 1917, xxiv, 997.

in the system; (2) if possible to hasten its elimination; (3) to combat the acid intoxication and its attendant evils.

That some method to facilitate the elimination of the mercury present in the body is needed is shown by the following data. In a ease of biehloride of mercury poisoning in which death followed ten days after taking the drug I<sup>20</sup> was able to find the following amounts of mercury still present in the body:

Organ.											Mercury present in milligrams.
Kidney											5.8
Spleen .											1.7
Liver .											39.82
Brain .											1.68
Stomach											1.50
Small intest	tine:	si									4.80
Large intes	tine	8									7.28
Heart .											5.81
Lungs .											trace
Blood											52.2
Muscle .											25.8
Bile ,											trace
Stomach co											12.2
Intestinal c	onte	ent	S								8.6
Destal sant											D 4

Some recent experimental work of Sansum<sup>31</sup> seems to show that when an amount of mercuric chloride in excess of 4 mg. has entered the tissues at large, death regularly occurs, and that we have no adequate grounds for believing that death is preventable by any known form of treatment. He thinks that therapeutic efforts should be directed toward the mechanical removal of the poison from the lumen of the alimentary tract and antidoting the poison before it leaves the portal circuit—that is, particularly before absorption. However, Sansum does not take into consideration the treatment of the acidosis present in these cases.

2. Case History. A man, aged thirty-five years, physically well but mentally sick, chewed up three 7½-grain tablets of bichloride of mercury at twelve o'clock noon. He vomited at two o'clock, and the vomitus contained streaks of blood. He was given, at three o'clock, the whites of three eggs and a quart of milk, and this was vomited in ten minutes. The treatment outlined in this paper was started at seven o'clock—that is, seven hours after the poison was taken. During the first two days the bowels moved every two or three hours and the movements contained shreds of mucus and blood. The stomach washings also showed clumps of clotted blood during this time; a severe stomatitis developed on the third day. Exeruciating lumbar pain came on during the second day and lasted for three days. At the end of the first week I felt confident that the patient would recover. He was carefully watched for one month

n Jour. Am. Med. Assn., 1918, lxx, 824.

<sup>30</sup> Rosenbloom: Jour. Biol. Chem., 1915, xx, 123.

and was discharged as completely recovered. He is at present (twelve months after his illness) well in all respects and no trace of damage to his kidneys can be found by examining his urine or by testing the kidneys by the functional methods.

The following tables contain the data obtained in the study of this ease of acute bichloride of mercury poisoning:

TABLE L-ANALYSES OF BLOOD.

Day.	Total non-protein nitrogen. Mgm. per 100 c.c. blood.	Urea nitrogen. Mgm. per 100 c.c. blood
1	42	29
2	48	25
3	84	06
5	149	94
8	172	149
10	176	138
12	141	199
14	92	70 .
17	60	40
29	48	25
22	40	20
24	30	18
25	32	12
28	28	11
30	23	10

3. Laboratory Studies. Foster,<sup>32</sup> Phillip,<sup>33</sup> Myers and Lough,<sup>34</sup> Squier and Myers,<sup>35</sup> Campbell and Hunter,<sup>36</sup> Woods,<sup>37</sup> and Lewis and Rivers<sup>38</sup> have published chemical studies of the blood in bichloride of mercury cases. When my results are compared with those obtained by these observers it may be noted that at no time did the blood non-protein nitrogen or urea-nitrogen reach the high values found by some of these workers. I consider that the lower values obtained in this case were due to the better exerction by the kidney, owing to the treatment used. However, there is a marked increase in the non-protein nitrogen and the urea-nitrogen of the blood in acute bichloride of mercury poisoning.

Discussion of Table II. The presence of large amounts of acetone and diacetic acid in the nrine with the high ammonia nitrogen points to the existence of a definite acidosis. That an acidosis exists in uremia was shown long ago by von Jaksch.<sup>20</sup> Straub and Schlayer,<sup>40</sup> Sellards,<sup>41</sup> Palmer and Henderson,<sup>42</sup> How-

<sup>&</sup>lt;sup>32</sup> Arch. 1nt. Mcd., 1915, xv, 755. <sup>33</sup> Med. Klinik, 1913, ix, 912.

Arch. Int. Mcd., 1915, xvi, 536.
 Jour. Biol. Chem., 1917, xxxii, 195; 1918, xxxiii, 169; Arch. Int. Mcd., 1917, xx, 019.

<sup>37</sup> Arch. Int. Mcd., 1915, xvi, 577.

<sup>38</sup> Johns Hopkins Hosp. Bull., 1916, xxvii, 193.

<sup>39</sup> Ztschr. f. klin. Med., 1889, xiii, 350.

München. med. Wehnschr., 1912, lix, 569.
 Johns Hopkins Hosp. Bull., 1914, xxy, 141.

<sup>42</sup> Arch. Int. Med., 1915, xvi, 109.

land and Marriott<sup>43</sup> and Peabody<sup>44</sup> have also found an acidosis present in uremia. However, this case shows that there was an overproduction of acid bodies and that the acidosis was not entirely due to an imperfect exerction of the acid radicals, as is claimed by Palmer and Henderson. The existence of this acidosis shows the necessity of treating cases of bichloride of mereury poisoning with this factor in mind. It shows the necessity of using the low protein, low fat and high carbohydrate diet and the use of alkalies to keep the urine persistently alkaline to methyl red. It may be noted that on the twenty-fourth day of the illness all damage to the kidney had been repaired, as evidenced by changes in the urine. From this day on the urine was normal in all respects. The acidosis was kept under control by the use of alkalics, glucose and high carbohydrate, low protein and low fat diet. I think that the control of the acidosis was an important feature in the successful outcome of this case.

TABLE II .- ANALYSES OF THE URINE.

							onia gen.			Microscopie.						
Day	Vol- ume, c.c.	Sp. gr.	Reaction.	Protein gni. per liter.	Ni- tro- gen gm.	Gin.	Per cent. of total Ni- tro- gen.	Acc- tone.	Di- nce- tic. acid.	Hydine casts.	Granular casts.	Red blood	White blood cells	Epithelial cells.		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 16 17 18 19 20 19 21 22 22 23 24 25 26 26 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	300 420 880 3000 4200 3000 4200 5000 5000 5200 5000 1500 1500 1500 1	1010 1008 1009 1012 1010 1010 1010 1010 1010 1010	Acid Acid Acid Acid Acid Acid Acid Acid	3.5 4.0 4.0 1.0 1.0 0.5 0.5 Trace " 0.5 Trace	3.8 5.2 0.2 1.8 1.1 10.4 11.6 0.7 10.2 9.8 9.8 9.8 6.8 7.2 6.8 7.2 7.2 7.2 7.2 7.2 7.2	0.22 0.23 0.53 0.50 0.89 0.73 0.77 0.72 0.61 0.53 0.36 0.37 0.35 0.36 0.39 0.36 0.37 0.39 0.36 0.39 0.37 0.39 0.30 0.30 0.30 0.30 0.30 0.30 0.30	6.0 6.0 8.9 12.0 8.9 12.0 8.9 12.7 8.9 8.9 6.2 6.1 5.0 8.1 5.0 8.1 4.7 4.7 4.6 5.1 4.7 4.6 4.7 4.7 4.6 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX XXXX	XXX XXX XX XX XX XX XX XX XX X	0	i	XX	xx xx x x x x x x x x x x x x x x x x	XXX		

<sup>4</sup> Johns Hopkins Hosp. Bull., 1916, xxvii, 63.

<sup>4</sup> Arch. Int. Med., 1914, xiv, 236; 1915, xvi, 955.

				~		
TAILE	111	-PHENO	SULPI	UNEPH	THALEIN	TEST.

Day.	Per cent. of dye First hour.	Total.	
1	trace	trace	
2	trace	trace	
3	5	5	10
5	10	5	15
8	15	10	28
10	18	12	30
12	20	15	38
14	18	18	36
17	20	18	38
20	25	20	4S
22	30	20	50
24	35	20	S5
25	35	18	50
28	40	20	60
30	40	20	60

Discussion of Table III. This table shows very nicely the damage done to the kidneys by the bichloride of mercury and the gradual resumption of the kidney function in the later days of the illness. From the mercust trace of the dye being exercted on the first and second days following the ingestion of the mercury, the amount gradually increased until on the twenty-second day it could almost be considered normal and on the twenty-eighth day the exerction of the dye was normal.

TABLE IV .- STUDIES OF THE MERCURY EXCRETED.

		Mercury present in: Colon washings. Gastrie washings.									
Day.	Urine.	Colon washings.	Gastrie washings.								
1	XXXX	XXXX	xxxx								
2	xxx	xxx	XXX								
3	xxx	xxx	xxx								
5	XXX	xxx	xxx								
8	xxx	xxx	xxx								
10	XXX	xx	xx								
12	xx	x	x								
14	x	x	x								
17	x	x	x								
20	x	x	x								
22	Trace	Faint trace	Faint trace								
24	Faint	« 44	ee ee								
25	46	Very faint	Absent								
28	Absent	Absent	"								
30	"	46	**								

Discussion of Table IV. The necessity of continuing the treatment of these cases for a long period of time is clearly shown by a study of this table. Fairly distinct amounts of mercury were still present in the urine, colon washings and gastric washings for a period of twenty days following the ingestion of the mercury. Faint traces were still present up until the twenty-eighth day. There is no doubt that the best method is to continue the treatment used in these cases until the urine, the colon washings and the gastric washings are free from mercury.

The method of treatment that was used in this ease was a combination of various procedures that have been advised for the treatment of mereury poisoning. It may be tabulated as follows: In this ease the sodium phosphite and sodium acetate were not used, instead the hypophosphite-peroxide mixture was used.

## METHOD OF TREATMENT TO BE USED IN CASES OF BICHLORIDE OF MERCHRY POISONING.

- 1. Administer the whites of three eggs beaten up in a quart of milk and then empty the stomael by siphonage.
- 2. Give 300 e.e. of fresh calcium sulphide solution, containing 1 grain to 1 ounce of water by mouth.
- 3. Wash out the stomach with fresh calcium sulphide solution,
- 4. Administer in powder or tablet 0.36 gram of sodium phosphite and 0.24 gram of sodium acetate. If this is not available give the following:

Sodium hypophosphite								
Water								
Hydrogen peroxide .	•	•	•				•	5 mils.

Use ten times as much of the hypophosphite as poison taken. Give a copious lavage of stomach with the above antidote diluted twenty times. Give the above undiluted antidote every eight hours for two days.

- 5. Pour through the stomach tube after the above lavage a solution of 3 ounces of sodium sulphate and 6 ounces of water containing 5 grains of calcium sulphide. Let these solutions remain in the stomach.
- 6. Give intravenously after withdrawing 600 e.e. of blood, 800 e.e. of Fischer's solution or of bicarbonate-glucose solution.
- 7. Wash out the stomach morning and night, giving by the mouth after each washing, 5 grains of ealcium sulphide dissolved in 3 ounces of water. Continue this lavage until the stomach washings are free from mereury when tested by Elliott's method and until the urine is free from mereury.
- 8. Give high colon irrigations of warm water morning and night, using 8 gallons of the water for each treatment.
  - 9. Give a hot pack twice daily.
  - 10. Give 8 ounces of milk every second hour.
- 11. Give every second hour S onness of the following solution, by mouth, alternating with the milk:

Potassium bitartrate									
Sodium citrate									dr. j
Sucrose									dr. j
Lactose									
Lemon juice .									oz.j
Boiled meter									A# V117

<sup>4</sup> Jour. Am. Med. Assn., 1917, lxviii, 1693.

12. Force the patient to drink large quantities of the alkaline waters, such as Celestin's Viehy or Kalak water.

13. Give a low fat and low protein and high earbohydrate diet for four weeks. Avoid salt in food, as it increases the absorption of the mercury.

14. Give by continuous proctoelysis a solution containing 1 dram potassium acetate, 4 drams glucose and 3 drams sodium bicarbonate to the pint.

Keep the urine alkaline to methyl red.

16. Continue rest of treatment until recovery, usually a period of three weeks.

## A CASE OF BULIMIA, WITH REMARKS ON THE CAUSAL TREAT-MENT OF SOME FUNCTIONAL DISEASES.<sup>1</sup>

By George Dock, M.D., St. Louis, Missouri.

Though bulimia is always mentioned in the proper connection, it rarely gets into indexes, and does not seem to be very frequent in practice. The descriptions in text-books are as a rule very good, but the tendency to place bulimia with polyphagia in diabetes or exophthalmic goitre must raise doubt in the mind of anyone who sees a case like the one I report, or even one who reads a current definition, as to its place in pathology. Recent studies of hunger, especially those of Cannon and Carlson and their collaborators, give an added interest to all anomalies of hunger. For these reasons and on account of the outcome of the case, I report the history of a patient sent me recently for investigation.

G. S., aged thirty-six years, architect.

Diagnosis. Bulimia, pansinusitis, aeute rhinitis, pharyngitis and

laryngotraeheitis, earies of teeth, alveolar abseess.

Complaint. The patient has to eat more frequently and in larger quantities than normal. Hunger attacks begin with general feeling of uneasiness, followed, if food is not taken, by an intense headache, generally in the eyes or frontal region. Sometimes headache comes quickly if food is not taken, sometimes it is delayed. The patient eats from five to fifteen times in twenty-four hours. More accurately, he has no regular meal time and does not always cat with the family, but eats at any time he feels a craving. At family meals he may take a bowl of soup, crackers, rice or bread. He has acquired the habit of eating toasted bread cubes, which he always has with him in large tin cans. He will eat a bowlful of these, or five to eight shredded wheat biscuits each time he gets hungry.

Read before the Association of American Physicians, Atlantic City, May 7, 1918.